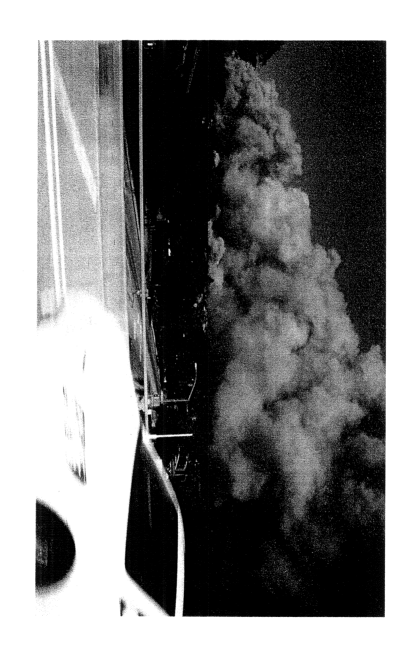
ESUSITA INCIDENT CA-LPF- 001479



INCIDENT ACTION PLAN OPERATIONAL PERIOD

May 15 – May 16, 2009 0700-0700





4. Operational Perioc 0700-0700 (24-HOUR OPERATIONAL PERIOD), May 15-16, 2009 INCIDENT OBJECTIVES Incident Name **JESUSITA** May 14, 2009 2. Date 3. Time 1700

General Control Objectives for the Incident (include alternatives)

CONTROL OBJECTIVES

Keep Fire South of Camino Cielo and the remainder of the fire within established control lines.

MANAGEMENT OBJECTIVES

- Safety of incident personnel and the public is the #1 priority.
- Maintain positive relations with the public, cooperators, and elected officials
- Ensure accurate and timely release of information
- Keep costs commensurate with values at risk
- Provide for a smooth and efficient demobilization and transition

Weather Forecast for Period

mph with gusts 20 mph in the afternoon. and down canyons - North 10 mph with gusts 30 mph in the morning, and West to Northwest 10 Sunny/Clear. Highs 80 to 85. Lows 55 to 65. Min RH 15 to 35%. Max RH 50-90%. Winds ridges

afternoon and evening, and downslope 1 to 3 mph overnight. Winds over slopes - Upslope 3-8 mph becoming southwest with gusts 15 mph during the late

- 7. General Safety Message
- lookouts * Maintain Situational Awareness; don't be deceived by the fires passive appearance, other hazards exists, post
- * Read the weather and fire behavior forecasts, then base all of your actions on current and expected fire behavior
- Check all of your mobile and safety equipment to be sure that's in good working order
- * Watch for unexpected shift in wind direction and or in wind speed
- * Wear eye protection within fire area with blowing ash and sand

9.			ALLEN CONTROL OF THE PARTY OF T	-	LAUIA MILITARI	8
9. Prepared by (Planning Section Chief) Jim Ferguson, PSC1 MyMM Regulation Chief)	□ Division Debriefing Form	Medical Plan - ICS 206		Div. Assignment Lists - ICS 204	○ Organization List - ICS 203	
Mrs					□ Unit Log (ICS-214)	Attachments (mark if attached)
10. Approved by (Incident Commander) Joe Waterman, IC	List	es Map	nt Map	Map	g (ICS-214)	k if attached)

AIR OPERATIONS BRANCH R. DIR. Chris Avina / Scott Packwood (T) VISOR Bennett / Innes RVISOR Scott Packwood FINANCE/ADMINISTRATION SECTION Deanna Lyman Leslie Marg IT Rich Brown AIMS Teri Accurso Michael Borelli Judy Reynolds	COST UNIT	Blair Gillespie	FOOD UNIT
Fotheringham PERATIONS BRANCH Chris Avina / Scott Packwood (T) Bennett / Innes Scott Packwood E/ADMINISTRATION SECTION Deanna Lyman Leslie Marg Rich Brown Teri Accurso Michael Borelli	COST UNIT		
Fotheringham PERATIONS BRANCH Chris Avina /Scott Packwood (T) Bennett / Innes Scott Packwood E/ADMINISTRATION SECTION Deanna Lyman Leslie Marg Rich Brown Teri Accurso		Larry Wondercheck	MEDICAL UNIT L
Fotheringham ERATIONS BRANCH Chris Avina / Scott Packwood (T) Bennett / Innes Scott Packwood E/ADMINISTRATION SECTION Leslie Marg Rich Brown	COMPENSATION/CLAIMS	Alan Knopp	COMMUNICATIONS
ERATIONS BRANCH Chris Avina / Scott Packwood (T) Bennett / Innes Scott Packwood E/ADMINISTRATION SECTION Deanna Lyman Leslie Marg	PROCUREMENT UNIT	Steve Langston	GROUND SUPPORT UNIT S
Fotheringham PERATIONS BRANCH Chris Avina / Scott Packwood (T) Bennett / Innes Scott Packwood E/ADMINISTRATION SECTION Deanna Lyman	TIME UNIT	Wendye Stuller	╁
Fotheringham PERATIONS BRANCH Chris Avina /Scott Packwood (T) Bennett / Innes Scott Packwood E/ADMINISTRATION SECTION	CHIEF	Jim Vierra	SUPPLY UNIT
Fotheringham ERATIONS BRANCH Chris Avina / Scott Packwood (T) Bennett / Innes Scott Packwood		Plike Silikii / Diedilid Ducildidii (1)	
	SUPPORT SUPE	LOGISTICS SECTION	
	ATA AT ACA GOVERNITOR		
3	AIR OPERALIONS BR. DIR.		
Fotheringham	i. AIR OP	Nyle Kinsport	Nesoul CE Advisor
	DIVISION/GROOP	Steve Galbraith	Archaeologist
LAW ENFORCEMENT		Bill Baxter	FBAN
		Elsa Hucks	GIS
	SAN MARCOS	Michael Murphy	Training
STAGING	g.	Eric Scovel	FOBS
	DIVISION/GROUP		TECHNICAL SPECIALISTS
	DIVISION/GROUP	Brook Darley	DEMOBILIZATION UNIT
	DIVISION/GROUP	Terry Berger	DOCUMENTATION UNIT
	DIVISION/GROUP	Jeff Harter / Denny O'Niel (T)	SITUATION UNIT
	DIVISION/GROUP	Tony Giacomini (T)	RESOURCES UNIT NIGHT
/Z Steve Burns	DIVISION/GROUP T/Z	Ralph Gladwin (T)	RESOURCES UNIT DAY
	BRANCH DIRECTOR	Jim Ferguson	DEPUTY
BRANCH IV - DIVISIONS/GROUPS		Pam Linstedt	CHIEF
	DIVISION/GROUP	PLANNING SECTION	7. PLAI
	DIVISION/GROUP		
	DIVISION/GROUP	Jim Kastner	CCC Jim
/R Orbrad Darbro /Sam Walker (T)	DIVISION/GROUP P/R	Don De Young	L.A. County Dor
	BRANCH DIRECTOR	John Bridgwater	u.s.f.s. Joh
BRANCH III - DIVISIONS/GROUPS	c. BRANC	Jack Collins	BOR Jac
	DIVISION/GROUP	Lee Waldron	Santa Barbara City Lee
G/I/L/O Matthew Farris	DIVISION/GROUP G/	Dave Faulkner	CDCR Dav
	BRANCH DIRECTOR	Ishmael Messer	OES Ish
BRANCH II - DIVISIONS/GROUPS	b. BRAN	ME .	AGENCY NAME
	DIVISION/GROUP	AGENCY REPRESENTATIVES	6. AG
	DIVISION/GROUP	Steve Gasaway	LIAISON OFFICER
	DIVISION/GROUP	Mike Carr	INFORMATION OFFICER
A/C/E/F Kurt Ohlau	DIVISION/GROUP A	Dave Stonum / Eric Ohde	SAFETY OFFICER
	BRANCH DIRECTOR	Kelley Gouette	DEPUTY
BRANCH I - DIVISIONS/GROUPS	a. BRAN	Terry McElwe MTO	INCIDENT COMMANDER
Rich Lopez	Planning/OPS	Pat McEiroy STB	INCIDENT COMMANDER
Mark Kendall	CHIEF - night	Mark Schmitt SBC	INCIDENT COMMANDER
Bruce Carlisle	CHIEF – Trainee	Dana D'Andrea LPF	INCIDENT COMMANDER
Jeff Brand / Ed Locke (Deputy)	CHIEF - day	Joe Waterman CAL FIRE TEAM 4	INCIDENT COMMANDER
OPERATIONS SECTION	9.	NAME	POSITION
- 05/16/09 0700-0700	05/15/09	INCIDENT COMMANDER AND STAFF	5. INCIDEN
5/14/2009 1800 D (DATE/TIME)	Jesusita 5/14/2004. OPERATIONAL PERIOD (DATE/TIME)		ICS 203
2. DATE PREPARED 3. TIME PREPARED	1. INCIDENT NAME	ORGANIZATION ASSIGNMENT LIST	DRGANIZATION /

DIVISION A	DIVISION ASSIGNMENT LIST	1. Branch		2. Di		
3. Incident Name		Operational Period	Darind		DIV A/C/E/r	
Jesusita			_{Date:} 5/15/09 — 5/16/09	/09 Time: 0700 - 0700	1-0700	
5.		Operations Personnel	nnel			
Operations Chief Day Night N	Jeff Brand / Ed Locke Mark Kendall	Locke /Bruce Carlisle (T)	Division/Group Supervisor	Kurt Ohlau	_	
Branch Director			Air Attack Supervisor No.	Bennett / Innes	nes	
6.		Resources Assigned this Period	ed this Period			
Strike Team/Task Force/ Resource Designator	teader	Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time	Check Check
SOF	Keith Callison		z	For entire fire	24 HOUR SHIFT	\dashv
STA SBC 1530A	Eric Peterson (T)	21	z	0700	1900	
STC XSB 1521C	Stan Hart	17	z	0700	1900	
STG TGU 9257G	Gus Boston	33	z	0700	1900	
STG TGU 9253G	Magnus Jonsson	30	z	0700	1900	
7. Control Operations						
Drop point: Parma Park						
8. Special Instructions						
Back haul garbage. Positive contact with public.						
Employ safe driving practices						
9.		Division/Group Communication Summary	mmunication Sum	ımary		
Function Frequency	ancy System	Channel	Function	Frequency	System	Channel
ridge TX 1		NIFC CMD 2	North	RX 170.0125 N TX 165.2500 N Tone 123.0	King NIFC	NIFC CMD 9
el 5r	00 N NIFC	NIFC TAC 1	Air to Ground	RX 167.9500 N TX 167.9500 N	King NIFC	BLM Air/Ground
Prepared by (Resource Unit Ldr.) Tony Giacomini	Approved by (Plan Pam Linstedt	ning Sect. Ch.) Pum	finded	Date 5/14/09	Time 1900 hrs	hrs



	1900 hrs	1900)9	5/14/09		Junited	Approved by (Planning Sect. Ch.) Pam Linstedt Fum J	Approved by (Plan Pam Linstedt	dr.)	Prepared by (Resource Unit Ldr.) Tony Giacomini
/Ground	BLM Air/Ground	King NIFC	RX 167.9500 N TX 167.9500 N		Air to Ground	NIFC TAC 4	NIFC	King NIFC	RX 164.1375 N TX 164.1375 N	Tactical RX : Div/Group TX :
MD 9	NIFC CMD 9	King NIFC	RX 170.0125 N TX 165.2500 N Tone 123.0		Command Ridge top and North	NIFC CMD 2	NIFC	King NIFC	RX 168.1000 N TX 170.4500 N Tone 123.0	Command RX Valley floor to ridge TX TON
Channel	02	System	Frequency		Function	Channel	Ch	System	Frequency	Function
				Division/Group Communication Summary	Communicat	sion/Group (Divis			9.
									cilces	Employ sale unving practices
									blic.	Positive contact with public.
										Back haul garbage.
								Mg. Kg.	GII: HWY 192	Drop point for Division GI: nwy 192 @ mui. Ka.
										Control OperationsMop up and patrol.
		0700	0700	70	z	21		Kremensky	Kr	STC MVU 9330C
		1900	0700	07	z	18		Rick Joyner / Mills (T)	Į.	STA SBC 1502A
	-	24 HOUR SHIFT	For entire fire	Foren	z	_		Keith Callison	<u>~</u>	SOF
Check	Check	Pick Up PT./Time	Drop Off PT./Time	Drop Off	Trans. Needed	Number Persons		Leader	Resource	Strike Team/Task Force/ F Designator
				ariod	Resources Assigned this Period	ources Assi	Reso			6.
		/ Innes	Bennett / Innes	Air Attack Supervisor No.	Air Attac					Branch Director
		v Farris	Matthew Farris	Division/Group Supervisor		ırlisle (T	Bruce Ca	Jeff Brand / Ed Locke /Bruce Carlisle (T) Mark Kendall	Jeff Brand / E Mark Kendall	Operations Chief Day Night
					onnel	Operations Personnel	Oper			5.
		- 0700	Time: 0700 - 0700	Date: 5/15/09 — 5/16/09	5/15/09	Date:				Jesusita
			•		d Period	4. Operational Period				3. Incident Name
		2. Division/Group DIV G/I/L/O	2. Divi			1. Branch		DIVISION ASSIGNMENT LIST	SION ASSIG	DIVIS

SIAID	DIVISION ASSIGNMENT LIST	_IST	1. Branch			2. Di	2. Division/Group DIV P/R	AND THE SECRETARY AND
3. Incident Name			4. Operatio	Operational Period		-		Andrewski restriction of the second s
Jesusita			Dat	Date: 5/15/09 — 5/16/09		ime: 0700	Time: 0700 - 0700	
5.			Operations Personnel	sonnel				
Operations Chief Day Night	Jeff Brand / E Mark Kendall	Ed Locke /B	Jeff Brand / Ed Locke /Bruce Carlisle (T) Mark Kendall	T) Division/Group Supervisor		Orbrad	Orbrad Darbro / Sam	Sam Walker (T)
Branch Director				Air Attack Supervisor No.		Bennet	Bennett / Innes	
6.			Resources Ass	Resources Assigned this Period				
Strike Team/Task Force/Re Designator	Resource	Leader	Number Persons	er Trans. Needed	Drop Off PT./Time	./Time	Pick Up PT./Time	Check Check
SOF	Keith Callison	son		z	For entire fire	e fire	24 HOUR SHIFT	-+
STA XSB 1501A	Scott Johnson	son	21	z	0700		1900	
STC Jesusita #2	Anthony Stornetta	ornetta	20	z	0700		1900	
STG BDU 9384G	Luis Ocampo	00	33	z	0700		1900	
CRW SBC C-1	Chris Linane	Ф	27	z	0700		1900	
W/T SBC 32	Lonny Maniscalco	iscalco		z	0700		1900	
7. Control Operations Mop up and patrol. Drop point 2								
8. Special Instructions Back haul garbage.								
Positive contact with public. Employ safe driving practices.	tices.							
9.			Division/Group	Division/Group Communication Summary	nmary			
Function	Frequency	System	Channel	Function	Frequency	ency	System	Channel
ridge	RX 168.1000 N TX 170.4500 N Tone 123.0	King NIFC	NIFC CMD 2	Command Ridge top and North	RX 170.0125 N TX 165.2500 N Tone 123.0	25 N 00 N	King NIFC	NIFC CMD 9
-5 º	RX 166.7750 N TX 166.7750 N	King NIFC	NIFC TAC 6	Air to Ground	RX 167.9500 N	00 Z	King NIFC	BLM Air/Ground
Prepared by (Resource Unit Ldr.) Tony Giacomini	r.)	Approved by (Planning Sect. Ch.) Parm Linstedt 74m	ining Sect. Ch.) Tam Jinnad	T. J.	Date 5/14/09		Time 1900 hrs) hrs

DIVISION	DIVISION ASSIGNMENT LIST	1. Branch			2. Division/Group	
3. Incident Name		Operational Period	al Period		24 17	
Jesusita		Date	Date: 5/15/09 - 5/16/09		Time: 0700 - 0700	
5.		Operations Personnel	onnel			
Operations Chief Day Night	Jeff Brand / Ed Locke /Bruce Carlisle (T)	ke /Bruce Carlisle	(T) Division/Group Supervisor		Steve Burns	
ę	Mark Kendall					
Branch Director			Air Attack Supervisor No		Bennett / Innes	
6.		Resources Assi	Resources Assigned this Period			
Strike Team/Task Force/ Resource Designator	rce Leader	Number Persons	r Trans. Needed	Drop Off PT./Time	ne Pick Up PT./Time	e Check Check
SOF	Keith Callison		Z	For entire fire	re 24 HOUR SHIFT	
STC SLU 9340C	Bill Fisher	16	Z	0700	0700	
STC Jesusita #1	Wilson	18	z	0700	1900	
STG RRU 9390G	Andrew Pencin	45	z	0700	1900	
STG RRU 9391G	Dale Mattson	29	z	0700	1900	
W/T E-357 Aqua Express	Keril Keiser		Z	0700	1900	
7. Control Operations Mop up and patrol.						
8. Special Instructions Back haul garhage						
Positive contact with public. Employ safe driving practices	es ?					
9		Division/Group (Division/Group Communication Summary	nmary		
Function Fr	Frequency System	Channel	Function	Frequency	System	Channel
ridge		NIFC CMD 2	Command Ridge top and North	Tone		NIFC CMD 9
€ 5	RX 168.2500 N NIFC	NIFC TAC 7	Air to Ground	RX 167.9500 N TX 167.9500 N	King NIFC	BLM Air/Ground
Prepared by (Resource Unit Ldr.) Tony Giacomini	Approved by (Plan Pam Linstedt	Approved by (Planning Sect. Ch.) Pam Linstedt Mm Amilat	tat	Date 5/14/09	1	Time 1900 hrs



0700 1900 0700	and North	ett 34 N at At N at At N at At N at N at N at N at N at At N at At N at At N at At N at N at N at At N at N at At N at N at At N at At N at N at At N at N at At A N at At At A N at At At A N at At A N at At At At A N at At At A N at At At At A N at	G SLU 9396G	Donald S. M. Brown I attach M. Brown M. Br	STG HUU 9122G Excavator E-397 Roen M. Brown 1 Chipper 1 E-440 Chipper 2 E-441 7. Control Operations Condinate with Operations for areas in Division P that may be ready for suppression repair efforts. Continue GPS mapping and data gathering in all remaining Divisions. 8. Special Instructions Reprogram HT radios prior to going to firelline. Request additional crew and equipment resources from staging Contact Dave Shy no later then 1500 hours for next day's resource needs. Meet in Meeting Tent, located behind Plans Building, following morning briefing. CHECK IN AND CHECK OUT ON EACH SHIFT WITH DIVISION 9. Function Frequency System Charmel RX 168.1000 N Tractical Divisions RX 151.1375 N Tone 123.0 King NIFC Air to G Air to G Air to G
0700 1900 0700 1900 0700 1900 0700 1900 0700 1900 0700 1900 0700 1900 0700 1900 0700 1900 1900 0700 1900 1700 0700 1900 0700 1900 0700 1900 0700 1900 0700 1900	I, and G.	34 34 34 31 1 1 1 1 2 31 31 31 31 31 31 31 31 31 31 31 31 31	Parry layton layton ld Scarlett rown attached specifications for vision P that may be ready g in all remaining Divisions of firelline. nent resources from stag hours for next day's ready lay's ready stage of Plans Building, follow ACH SHIFT WITH DIVI	M. Brair efforts using a nair efforts using a ns for areas in Diversity of the rew and equipment of later then 1500 t, located behind t, l	STG HUU 9122G Excavator E-397 Roen Chipper 1 E-440 Chipper 2 E-441 7. Control Operations Continue suppression rep Coordinate with Operatior Continue GPS mapping at 8. Special Instructions Reprogram HT radios Reprogram HT radios Request additional or Contact Dave Shy no Meet in Meeting Tent CHECK IN AND CHE 9. Function Cammand Valley floor to ridge Toy Toy Top
0700 1900 0700 1900 0700 1900 0700 1900 0700 1900 0700 1900 0700 1900 0700 1900 0700 1900 0700 1900 Frequency System	N N N N N N N N N N N N N N N N N N N	34 34 31 31 1 1 1 source needs. ving morning briefing. SION Division/Group Co	Parry layton lay	M. Brair efforts using a nair efforts using a na for areas in Divended and gathering and data gathering to going to rew and equipment later then 1500 t, located behing the country on Exercise of the country on the country of the co	Excavator E-397 Roen Chipper 1 E-440 Chipper 2 E-441 7. Control Operations Continue suppression rep Coordinate with Operatior Continue GPS mapping at 8. Special Instructions Reprogram HT radios Reprogram HT radios Request additional or Contact Dave Shy no Meet in Meeting Tent CHECK IN AND CHE 9.
0700 0700 0700 0700 0700 0700 0700 070	N N N N N N N N N N N N N N N N N N N	34 34 34 31 1 1 1 source needs. sing morning briefing. SION Division/Group Cc	Parry layton layton ald Scarlett rown attached specifications for vision P that may be read; g in all remaining Divisions of firelline. of ireline. of part resources from stag hours for next day's red Plans Building, follow aCH SHIFT WITH DIVI	M. Brair efforts using a ns for areas in Diversity and data gathering sprior to going to rew and equipment, located behing to the country on E.C. Country on E.C.	STG HUU 9122G Excavator E-397 Roen Chipper 1 E-440 Chipper 2 E-441 7. Control Operations Continue suppression rep Coordinate with Operation Continue GPS mapping at 8. Special Instructions Reprogram HT radios Request additional of Contact Dave Shy no Meet in Meeting Tent GHECK IN AND CHE 9.
	N N N N N N N N N N N N N N N N N N N	34 34 31 1 1 1 1 source needs. ving morning briefing. SION	Parry layton layton ld Scarlett rown attached specifications for vision P that may be ready gin all remaining Divisions of firelline. lent resources from stagon hours for next day's ready lay seed Plans Building, follow a CH SHIFT WITH DIVI	M. Br. M.	STG HUU 9122G Excavator E-397 Roen Chipper 1 E-440 Chipper 2 E-441 7. Control Operations Continue suppression rep Coordinate with Operatior Continue GPS mapping as 8. Special Instructions Reprogram HT radios Reprogram HT radios Request additional ci Contact Dave Shy no Meet in Meeting Tent CHECK IN AND CHE
	ons O, L, I, and G.	34 34 34 31 1 1 1 1 specified areas in Division repairs. specified meeds. specified meeds.	Parry	M. Brair efforts using a nair efforts using a ns for areas in Divended to going to grew and equipment of located behind	STG HUU 9122G Excavator E-397 Roen Chipper 1 E-440 Chipper 2 E-441 7. Control Operations Continue suppression rep Coordinate with Operatior Continue GPS mapping at 8. Special Instructions Reprogram HT radios Request additional cu Contact Dave Shy no
	N N N N N N N N N N N N N N N N N N N	34 34 31 1 1 y for suppression repairs.	Parry Parry layton layton layton layton layton layton layton price of the sead of	M. Br M. Br air efforts using a ns for areas in Div nd data gathering s prior to going to rew and equipm	STG HUU 9122G Excavator E-397 Roen Chipper 1 E-440 Chipper 2 E-441 7. Control Operations Continue suppression rep Coordinate with Operation Continue GPS mapping at 8. Special Instructions Reprogram HT radios Request additional of
	N N N N N N N N N N N N N N N N N N N	34 34 31 1 1 1 y for suppression repairs.	Parry layton lay	M. Br. M.	Excavator E-397 Roen Chipper 1 E-440 Chipper 2 E-441 7. Control Operations Continue suppression rep Coordinate with Operatior Continue GPS mapping at 8. Special Instructions Reprogram HT radios
	N N N N N N N N N N N N N N N N N N N	34 34 31 1 1 1 y for suppression repair.s.	Parry layton layton layton layton attached specifications for vision P that may be read- g in all remaining Divisions	M. Br	STG HUU 9122G Excavator E-397 Roen Chipper 1 E-440 Chipper 2 E-441 7. Control Operations Continue suppression rep Coordinate with Operatior Continue GPS mapping an
	N N N N N N N N N N N N N N N N N N N	34 34 31 1 clambfied areas in Divisi	Parry layton layton los Carlett rown rown attached specifications for vision P that may be read	M. Br	STG HUU 9122G Excavator E-397 Roen Chipper 1 E-440 Chipper 2 E-441 7. Control Operations Continue suppression rep Coordinate with Operation
		identified greas in Division	Parry layton ld Scarlett rown	M. Br	STG HUU 9122G Excavator E-397 Roen Chipper 1 E-440 Chipper 2 E-441 7. Control Operations Continue suppression ren
	z z z z z z z	1 34 31 1	Parry layton ald Scarlett rown	M. Br	STG HUU 9122G Excavator E-397 Roen Chipper 1 E-440 Chipper 2 E-441
	z z z z z z	34 34 1	Parry layton ald Scarlett rown	Dona M. Br	STG HUU 9122G Excavator E-397 Roen Chipper 1 E-440
	z z z z z	34 34 1	layton layton ald Scarlett rown	Dona M. Br	STG HUU 9122G Excavator E-397 Roen
	zzzz	34 34 31	Parry Jayton ald Scarlett	Dona	STG HUU 9122G
	zzz	34	Parry	,	THE PROPERTY OF THE PROPERTY O
	zz	34	Рапу	Ed CI	STG FKU 9474G
	2			Mike	STG SLU 9396G
	Z		Heidi Anderson	Heidi	RESP
	Z		Kerry Kellogg	Кепу	READ
	z		Kyle Kinports	Kyle	READ
0700 1900	Z		Steve Galbraith	Steve	ARCH
0700 1900	z		Michael Hoose	Micha	FOBS
0700 1900	Z		Venmer Deocariza	Venm	FOBS
0700 1900	z	>	Chad Britton	Chad	FOBS
0700 1900	z	>	Dean Millan	Dean	FOBS
0700 0700	z		Keith Callison	Keith	SOF
Drop Off PT./Time Pick Up PT./Time	Trans. Needed	Number Persons	Leader	Resource	Strike Team/Task Force/ F Designator
	ed this Period	Resources Assigned this Period			6.
Bennett / Innes	Air Attack Supervisor No.				Branch Director
David Shy	Division/Group Supervisor	Locke / Bruce Carlisle (T)	0	Jeff Brand / Ed Mark Kendall	Operations Chief Day Night
	inel	Operations Personnel			5
Time: 0700-0700	ational Period Date: 5/15/09-5/16/09	4. Operational Period Date: 5/15/0			3. Incident Name JESUSITA
SUPPRESSION REPAIR		i. Branch	MENT LIST	DIVISION ASSIGNMENT LIST	DIVI

Time 1900 hrs		Date 5/14/09		Rom Jinsted	Approved by (Planning Sect. Ch.) Pam Linstedt Am)	Prepared by (Resource Unit Ldr.) Tony Giacomini
BLM Air/Ground	King NIFC	RX 167.9500 N	Air to Ground		King NIFC		Tactical Dw/Group
NIFC CMD 9		RX 170.0125 N TX 165.2500 N Tone 123.0	Command Ridge top and North	NIFC CMD 2	NIFC N	RX 168.1000 N TX 170.4500 N Tone 123.0	Command RX 1 Valley floor to ridge TX 1 top Tone
Channel	System	Frequency	Function	Channel	System	Frequency	Function
		nmary	mmunication Sur	Division/Group Communication Summary			9.
						lic.	Special Instructions Red Flag Warning. Positive contact with public. Employ safe driving practices
	A THE COLUMN TWO IS NOT THE OWNER OF THE COLUMN TWO IS NOT THE COL					onse time.	
						tion.	San Marcos USFS Station.
	1900	0700	Z	2	ders	John Sanders	DOZ SBC 3
	1900	0700	Z	2	ne	Mark Linane	DOZ SBC 2
Check Check	Pick Up PT./Time	Drop Off PT./Time	allo.	Persons	Leader	Resource	Strike Feath/Task Force/ Resignator
			ed this Period	Resources Assigned this Period	F		
	Bennett / Innes		Air Attack Supervisor No.				Branch Director
		Supervisor	Division/Group Supervisor	Carlisle (T)	Jeff Brand / Ed Locke /Bruce Carlisle (T) Mark Kendall	Jeff Brand / E Mark Kendall	Operations Chief Day Night
			nel	Operations Personnel	0		5
	Time: 0700 - 0700		Date: 5/15/09 — 5/16/09	Date: 5			Jesusita
u de Lugardo de la constanta d			eriod	4. Operational Period			3. Incident Name
taging	San Marcos Staging			: Digital	LIST	DIVISION ASSIGNMENT LIST	DIVISI
	2. Division/Group			1. Branch			



			1 Branch			2 Division/Group	2
DIVI	DIVISION ASSIGNMENT LIST	ENT LIST	Law E	Law Enforcement	and the first transition of the same of th		
3. Incident Name			4. Operat	4. Operational Period	-		
Jesusita Fire			Da	Date: Fri. 5-14-09 thru Sat. 5-15-09 Time: 0600	ıru Sat. 5-15-09	1	1800 / 1800 - 0600
5.			Operations Personnel	ersonnel			
Operations Chief Deputy Operations			Division/G	Division/Group Supervisor	Fotheringham	am	
Branch Director	Patterson	rson	Air Attack	Air Attack Supervisor No.			
6.			Resources /	Resources Assigned this Pe	Period		
Strike Team/Task Force/ Resource Designator	< Force/ gnator	Leader	Number Persons	er Trans. ns Needed	Drop Off PT./Time	Time	Pick Up PT./Time
SBSO Patrol	SBSO	Sta.35 Sgt.	ω		0600	1800	
SBSO Patrol	SBSO	Sta. 35 Sgt.	4	No	1800	0600	
7. Control Operations						-	
Provide safety and security at barricades, if needed, within the evacuated areas Take enforcement actions where and when appropriate.	ind security at b	arricades, if ned	eded, within the propriate.	evacuated are	as.		
Assist members of the public with information related to the fire and evacuation areas.	of the public w	ith information	related to the fi	re and evacuati	on areas.		
8. Special Instructions Pay attention to roadways and narrow roads	roadwavs and i	narrow roads					
Make sure you know where you are and know escape routes	know where you	are and know e	escape routes				
Keep supervisor updated on your location and status	r updated on yo	ur location and	status				
Command Post at Earl Warren	at Earl Warren						
Report to staging area	ng area	en parameter en en proposación de la constanta					
9.			Division/Grou	Division/Group Communication Summary	ion Summary		
Function	Frequency	System	Channel	Function	Frequency		Channel
Command	Rx- 460.2750 Tx- 465.2750	King	SBSO-OPS1 Orange	Logistics		King NIFC	() (1)
Tactical Div/Group		King		Air to Ground		King NIFC	() (1
Prepared by (Resource McCammon	ce Unit Leader)	Approved by (I	Approved by (Planning Section Chief) The Firm A	w.A)	Date 5-14-2009	009	Time 1710 hours

ICS 204 NFES 1328 (9)

START: 0730 END: 2200

(Expanded Form for Large Operations)

1. INCIDENT NAME: JESUSITA	2. PREPARED BY: C. Avina	PREPARED DATE/TIME: 05/14/09 1730	3.
4. REMARKS (Safety Notes, Hazards, Air Opera *******HIGH VOLTAGE POWERLINES wit Santa Barbara Tower; 119.700 Santa Y All GPS data to be collected (degrees, minutes & **Avoid aerial application of retardant or foam w AOBD with Lat & Long, est. of gallons, and a ma Los Padres ECC 805-938-9164	hin the fire perimeter running East an nez Tower: 122.800 decimal minutes) vithin <u>300' of waterways, bodies of wat</u>	SUNRISE: 0605 SUNSET: 1957 I West**** er. If retardant is dropped within these areas, <u>notify</u>	5. TFR: A#126 Altitude: 8,000' MSL Polygon over fire Notam 9-8376
Santa Maria AAB for Air Tanker reloading	TRACK RETARDA	NT DROP LOCATIONS	

6. PERSONNEL	Phone	7. REQUENCIES	AM	FM	8. FIXED-WING	# Avail / Type/ Make-Model / l	FAA N# / Base(s)
AOBD: Chris Avina AOBD:	707 217 9278	AIR/AIR FW:	131.475	151.2725	Air Tactical	AA- 07	
ATGS: Nunez ATGS:	805-895-6620	AIR/AIR RW:	135.575		All Tactical		
HLCO:		AIR/GROUND:		167.950	Lead planes		
ASGS: Scott Packwood	530 310-2212	DECK:	163.1	100	Lead planes		
HEBM. Greg Bertelli (Santa Ynez)	707 494-8822	COMMAND RPT	RX168.100 Tones R		Airtankers		
Night AOBD:		Air Guard	168.0	625			
SMX Santa Maria Tanker Base PTV Porterville tanker Base	805 937-5059 ext 205 559 789-0109				Other:		

9. HELICOPTERS (Use Additional Sheets As Necessary)

FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS
N22EA	3	206B3	SY	0730		Mapping							
21Z	2	Bell 212 HP	SY	0730		Exclusive Use							
718	1	CH54	SY	0730									
715	1	CH54	SY	0730								ميو	

10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, etc.)

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION START	8FLY FROM	FLY TO
Air Tactical	Direct A/C operations, coordinate with Ops.	0800		Fire
Bucket support	HELICOPTERS. SUPPORT CREWS ON THE LINE.			
PAX/Cargo	SLING LOADS NEED TO BE ORDERED BY 1400 HRS. ORDER THROUGH COMMUNICATIONS		perl	
Medevac	See Medical Plan for specifics.			
Recon	IC, OSC, and SUL as requested			
Helispot Construction	Once helispot established/approved/numbered, notify Air Ops with Lat Long			
Helitack	When on fireline, be sure to follow LCES, 10s and 18s. <u>Use Lookouts and Trigger Points</u> .			
Mobile Retardant Base & Torch Base			.ess.	
Communications				

11. Helispot, Dip Site Portable Retardant Base and Sling Spot Information-

HELI-	DIP	SLING	DIVISION	LATITUDE	LONGITUDE	REMARKS
SPOTS #	SITES	SPOT #				
Santa Ynez HB				34* 36.419	120* 04.185	Helibase at Santa Ynez Airport
	Laurel Cyn.			34* 27.3	119* 36.7	Reservoir
	Palace Dip			34* 26.98	119* 39.40	100' Longline minimum
	Big One			34* 29.555	119* 49.270	
	Windy Dip			34* 30.574	119* 47.789	100' Longline
	Gel Site			34* 29.832	119* 46.179	
H-1				34* 27.005	119* 46.191	Admin / Recon flights
H-2				34* 30.901	119* 47.999	



SAFETY MESSAGE

JESUSITA

Prepared 05/14/09

Prepared

OPERATIONAL PERIOD (DATE/TIME) 5/15/2009 0700-0700

- Beware of speeding traffic on highways and local roads.
- Be cautious of fire weakened or partially burnt tree hazards. under windy conditions Large branches can fall silent and unexpectedly, particularly
- \checkmark Wear eye protection within fire area with blowing ash and sand.
- < Fires look innocent before "flare-ups" or "blow-ups". cases, tragedies may occur in the mop-up stage In some
- Maintain attentiveness; don't be deceived by the fires passive appearance
- \checkmark Watch out for rolling rocks and rocks on the roadway in the fire area.
- Be cautious of rattle snakes, ticks and poison oak
- Stay hydrated with water, reduce consumption of caffeinated drinks
- < Pay close attention to the levels of fatigue for both yourself and your personnel.

Ensure firefighters have good anchor points, escape routes, and safety zones. Remember LCES.

Lookout(s), Communication(s), Escape routes and Safety zone(s)

Prepared By: Keith Callison

* seek M Cille

Approved By (Safe

Officer) Dave Stonum

	INC	DEN	T A C	יוויי	U DI /	2 14 1	AFETY A	NAI	V 515			Incident Name		Oper	ational P	eriod Do	ate / Tim	ne	
	INC	DEN	1 // (,1101	N 1 L.	711 3	AILII A	*****	1 313			Jesusita		5	/15/	09	1	1830	
					Loo	L kouts	CES* Anal Communic	ysis of	Tactical A	Application outes Safe	ns ety zo	ones					Oth	ner Risk Analysis	
Division/Group	Indirect Fireline	Downhill Fireline	Underslung Fireline	Midslope Fireline	Frontal Assault		Extreme Conditions (Spotting, Wind-driven)	Reburn Potential				LCES Mitigations	Hazardous Materials	Transportation 1 HR +	Communications	Structure Protection	Civilian Traffic	Other Risk Mitigations	
Div A/C/E/F																	X		
Div G/I/L/O											Lo	ookouts, Escape Routes,					X	Maintain Communication	
Div P/R								X			Sa	fety Zones.					X	Post lookouts and Maintain	
Div T/Z	X							X			M	aintain Situational Awareness					X	Awareness on roadways.	
a appropriate and the state of																		Follow detours	
								-											
								1											
oga galdagu kanga dinang tanggang dangga dalam kang biran								T	/										
Prepared by					I				<i>y</i>	_			Date	and Tir	ne:				
Dave Ston	0111 31	JICIY	OHICE	J1	1	/							5/	15/09	9 190	0			



Fire Weather Forecast

PREDICTION FOR: ဖ 0700 Fri - 0700 Sat

FORECAST ISSUED: SHIFT DATE TIME AND DATE Friday, May 15, 2009 May 14, 2009 1811 PDT Thursday

> UNIT: CAL Fire, NAME OF FIRE: SBC, STB, MTO, Jesusita

SIGNED: LPF Santa Barbara RD

Incident Meteorologist Rob Balfour

Central California coast. This will cause the wind direction to shift to the east and diminish. For Saturday through Monday both of these features will move slowly east...allowing for slight cooling and moistening trend at the lower elevations while the mid and upper slopes continue warm and dry. **WEATHER DISCUSSION:**High pressure ridge aloft will move east and a thermal trough will develop at the surface near the

WEATHER FORECAST:

WEATHER: Mostly Sunny/Clear

TEMPERATURES: Division T/Z... Division G/I/L/O... Divisions A/C/E/F and P/R... Highs 82-85° Highs around Highs around 800 800 Lows around 60° Lows near 55° Lows 60-65°

Division T/Z... Division G/I/L/O... Divisions A/C/E/F and P/R... Min 25% Min 35% Min 15% Max around 90% Max 50-65% Max 50%

EYE-LEVEL WINDS:

Divisions A/C/E/F, P/R, and T/Z...

until 1000 PDT - North to Northeast 7-12 mph with gusts to 30 mph
1000-1400 PDT - Upslope/North 5-8 mph with gusts 10 mph
1400-2100 PDT - West to Northwest 10 mph with gusts 15 to 20 mph
2200-0700 PDT - downslope/Northeast 2 to 5 mph with gusts 10 mph

Division G/I/L/O...

until 1000 PDT - Variable/Northeast 2-5 mph with gusts 20 mph through canyons 2000-0700 PDT - downslope 1-3 mph. 1000-2000 PDT -Upslope/Southwest 3-8 mph with gusts 15 mph afternoon/evening

STABILITY/INVERSION:

above inversion Northeast 12 mph...except Northwest 10 mph in the afternoon and evening hours. Moderate inversion around 1200 ft MSL... lifting to 2500 ft during the afternoon. Transport winds

the morning/overnight and west to southwest 10 to 15 mph afternoon/evening hours. Humidity: Min 10-20% Max 35-50%... except Division G/I/L/O... Min RH 25-45% and Max RH 100%. OUTLOOK for Saturday, May 16, 2009: Mostly Sunny/Clear. Temps: Highs 75 to 85°. Lows 55 to 65°. Winds East to northeast 5 to 10 mph in

EXTENDED FORECAST:
Sunday... Clouds/Fog lower slopes otherwise Sunny/Clear. Highs 72-85. Lows 57-70.
Min RH 5-15%. Max RH 40-100%. East to Southeast wind 5-10 mph with gusts 15-25 mph.
Monday.... Increasing clouds. Highs 72-82. Lows 50-57. Min RH 15-25%. Max RH 45-100%.
Winds Southeast 5 to 10 mph becoming Southwest 15 mph.
Vinds Southwest 10-15 mph with gusts 20-55. Min RH 25-40%. Max RH 75-100%.
Wednesday... Partly Cloudy. Highs 58-70. Lows 50-55. Min RH 15-35%. Max RH 60-90%.
Winds Northwest 15 to 20 mph becoming Northeast 10 to 20 mph overnight.

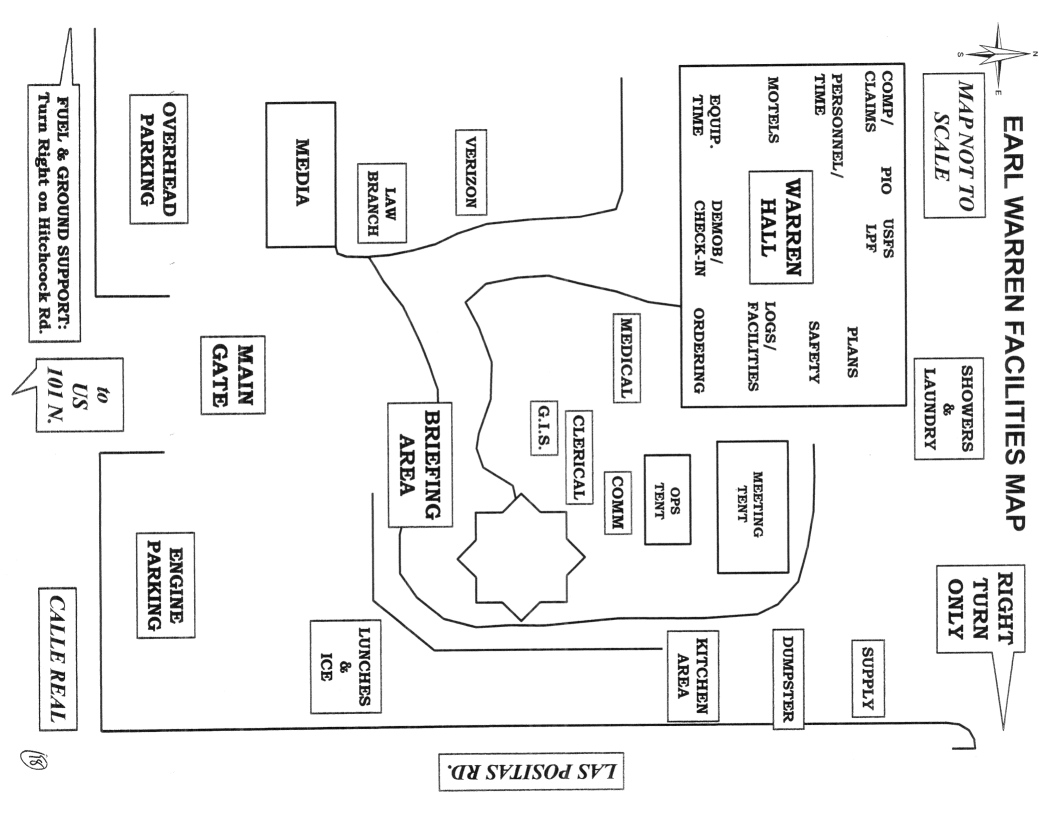
		NT RADIO CATIONS PLAN	Incident Name Jesusita				5/14 190	-			al Period Date/Time 5 0700 to 0700
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	N or W	RX Tone/NAC	TX Freq	N or W	Tx Tone/NAC	Mode A, D or M	Remarks
1	Command	NIFC CMD 2	Command	168.1000	N		170.4500	N	123.0	A	Valley Floor to Ridge top
2	Command	NIFC CMD 9	Command	170.0125	N		165.2500	N	123.0	A	Ridge top and North of
3	Tactical	NIFC TAC 1	DIV A, C, E, F	168.0500	N		168.0500	N		A	Branch 1
4											
5											
6											
7											
8	Tactical	NIFC TAC 4	DIV G, I, L & O	164.1375	N		164.1375	N		A	Branch 2
9											
10	Tactical	NIFC TAC 6	DIV P & R	166.7750	N		166.7750	N		A	Branch 3
11	Tactical	NIFC TAC 7	DIVT& Z	168.2500	N		168.2500	N		A	Branch 4
12	CalCord	EMS Aircraft	All Divisions	156.075	W		156.075	W		A	Ground to EMS Aircraft
13	Air/Ground	BLM Air/Ground	Air/Ground	167.9500	N		167.9500	N		A	Air to Ground
14	Air Guard	Air Guard	Emergency	168.6250	N		168.6250	N	110.9	A	Air/Ground Emergency
15	Air/Ground	BLM Air/Ground	Air/Ground	167.9500	N		167.9500	N		A	Air to Ground
16	Air Guard	Air Guard	Emergency	168.6250	N		168.6250	N	110.9	A	Air/Ground Emergency
	epared by (Comman K Knopp		n			Incident Locati County W	on Santa Bo	arbara State C	A Latitude 3	34 27.933	N Longitude 11 9 42.82 7

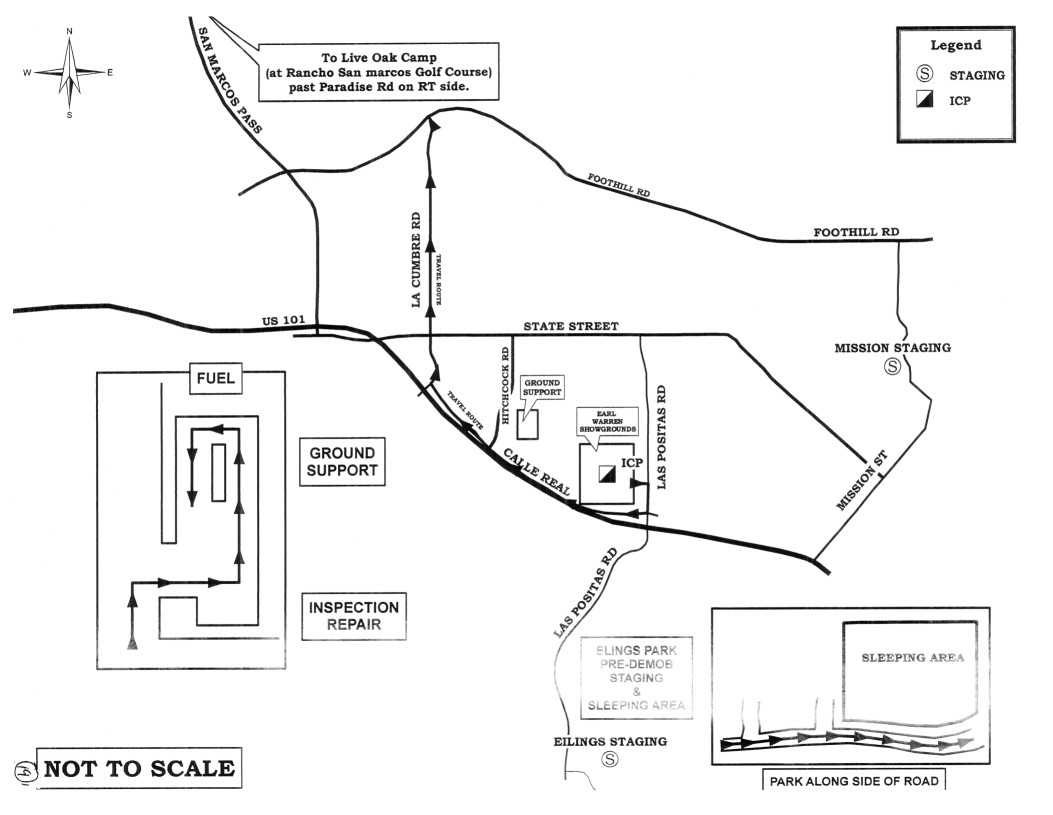
ne convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is arrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown

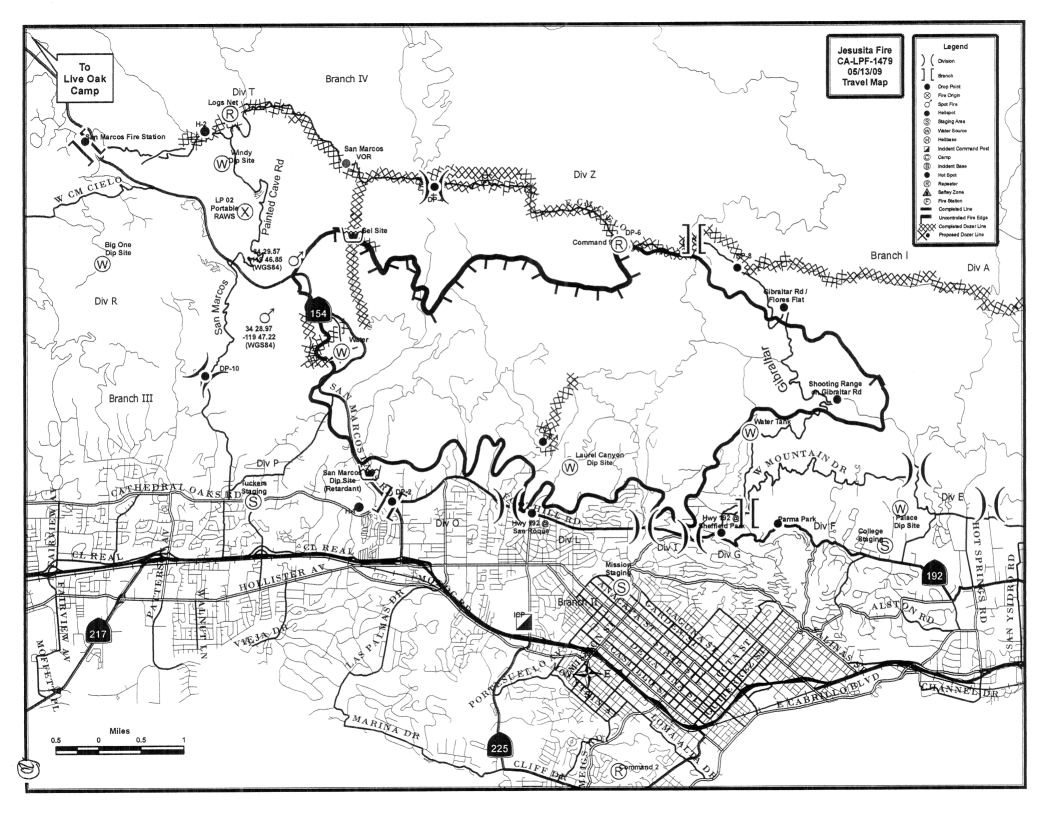
_	Incident Name	2. Date Prepared	·ω	Time Prepared	4. Of	Operational Period
MEDICAL PLAN		5/1		1700	5/15-5	5/15-5/16 0700-0700
	5.	Incident Medical Aid Station	Station			
Medical Aid Stations		Location				Paramedics Yes No
Medical Unit		Earl Warren Incident Base Camp	ent Base (Camp		×
		6. Transportation	5			
		A. Ambulance Services	/ices			
Name	Address			Phone		Paramedics Yes No
SB County Fire Air Ops	Santa Ynez			(805) 680-4001	3	×
CAL/STAR Air Ambulance	nce Santa Maria	-		(805) 546-1915	5	×
AMR	Santa Barbara	эга				×
		B. Incident Ambulances	ınces			
Name	Location					Paramedics Yes No
		7. Hospitals				
Name	Address	Travel Air	Travel Time Air Ground	Phone	Helipad Yes	Burn Center No Yes No
S.B. cottage Hosp. F	Pueblo @ Bath	×		(805) 569-7210	×	×
	4929 Van Nuys Blvd. S Oaks CA 91403	Sherman 40 min.	90 min.	(818)981-7111 Ext. 4580	×	×
	8. N	8. Medical Emergency Procedures	rocedure	හ		
Provide immediate c Supervisor potity Bri	Provide immediate care, treatment and notify supervisor. Supervisor potity Branch and/or One with injury type (s) lat and long and physical location.	supervisor.	and physic	al location		
	Branch/Ops notify Jesusita communications and request appropriate medical transport	nd request appropriate	medical tra	ansport.		
	Communications notify Santa Barbara Dispatch for dispatching/transportation request. Notify Jesusita Safety	h for dispatching/trans	portation re	equest. Notify Jesu	sita Safety	
Officer and Medical Unit.	Unit.				7	
	Monitor and use CALCORD for contact with Air Ambulance.	ir Ambulance.				
Prepared by (Medical Unit Leader)	ried by (Medical Unit Leader) 10. Reviewed by (Safety	10. Re	10. Reviewed by Safety Office	Safety Offices		
Robert Marshall (MEDL-T)	N-7) (6	1			
ICS 206						

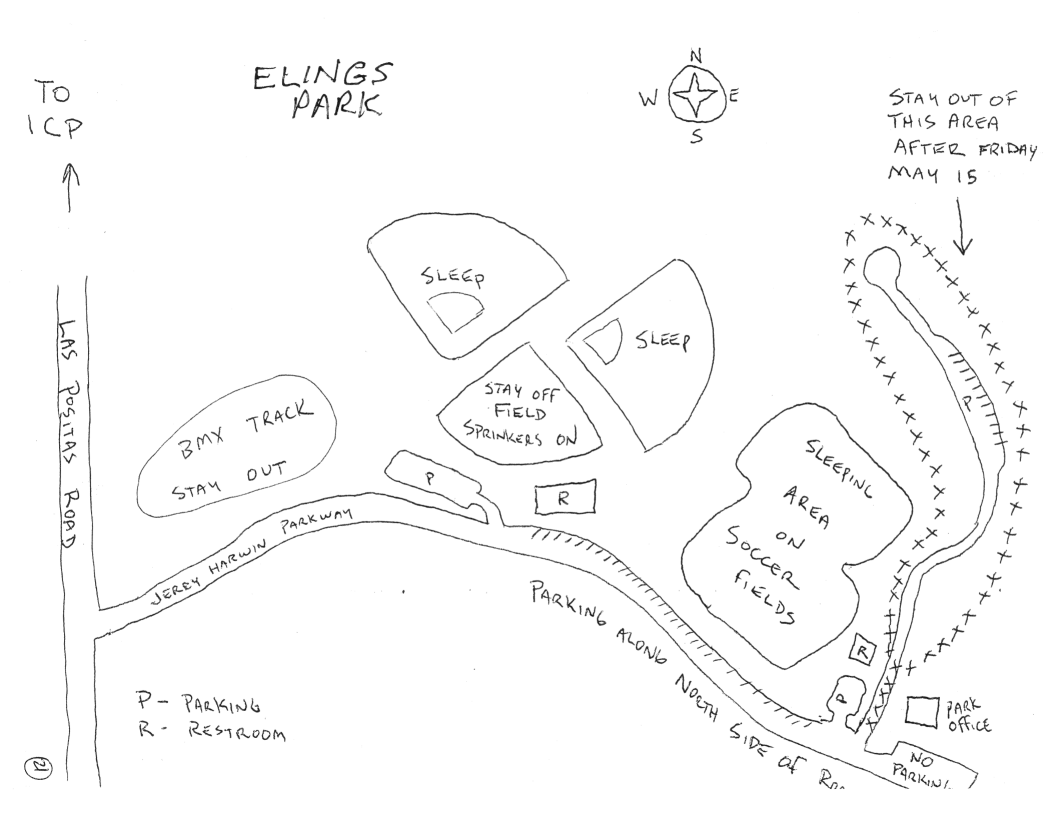
Santa Barbara County	Fax 805-6828695	ICP Info Desk
		I IGHO -
	805-563-2409	Plane -
	805-563-0924	Cal Fire Time
	Fax 805-563-0274	Cal Fire Finance
805-967-4096		
805-967-5193	805-563-5731	Call lie Compa Claims
805-967-4706	Cell 530-277-2358	Cal Fire Comps / Claims
Fax 805-967-4157		
	805-563-5790	Cal File Accollabations -
805-967-5218	Fax 805-563-2185	Cal Eiro Accomadations
805-967-5712		
	805-563-2419	Cair ne / Equipment inne -
	Fax 805-563-2548	Cal Eiro / Equipment Time
Fax		
OFS Trailer 805-967-5218	Fax 805-563-0385	Cidellily -
	805-563-8314	Ordonia
Live Oak Phone List	hone List	Jesusita Phone List

		di andre de la companya de la compa
anne a Rene a mar a le	805-563-0964	OES at ICP
an a		
ing and the second seco	Fax 805-563-2340	
george de co	925-872-8576	Check In and Demob
vr	619-672-0145	Training Specialist
ayang a dama	GSUL 951-897-8266	
	Transportation 925_324_9188	
	925-324-9188	Ground Support -
	925-588-6739	Medical
	805-938-9142 Ext. 232	Los Padres Expanded -
	805-563-5709	i cociai inne cint -
	805-563-5403	Enderal Time Init
	a designation de la material de la m	
	FAX 805-563-0802	
	line -2 805-563-0782	Comm Unit
	Line -1 805-563-0694	
	805-563-0809	4 4 7
	Fax 805-563-0814	Copy Trailer -
	805-563-0843	
	805-878-4057	Les Dadres Descures Advisor
	707-391-5570	Fire Behavior Analyst
	000-000-0001	
	805-563-0928	Resource Unit -
Public Fire Information 805-681-519/	/0/-4/9-53/1	Hired Equip -
Fire Information www.countyofsb.org	805-563-0841	
Santa Barbara Coun	Fax 805-6828695	ICP Info Desk
		3









ICK YOUR FACE!!



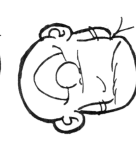
YAHOO! Were being DEMOBED!



training!!!!! They'll leave without-me? Oh Dang, I have to check out with



Forms, Paperwork, paper cuts....
NOOOOO!!!!



SMART ONE!!! the task book BEFORE I go to training!!! Evaluation form, and the one in the back of I Know... I'll complete my ICS 225



way home because I came prepared! I'm done with training... and I'm on my

ALL Training and Close-outs are done at the Incident ICP SEE TRAINING... WERE LEAVING TOO!!! **Live Oak Training Is Closed!** Come early, were not staying late!!!

two (2) shifts. Trainers are required complete and submit this form to The Training Specialist every To assist and promote the communication and documentation process, Trainees and

entrille system der Prospension either entrember sension by each Prosto, an delposter sension by sension and access			
Date:		Hance Fosition.	
Trainee name:	First	Last	
Trainer name:	First	Last	
GOALS FOR THE	GOALS FOR THE NEXT TWO SHIFTS: (Traince to complete this part)		
GUALS FOK THE	NEAT I WO SHIF IS: (Trainee to complete this part)		
TRAINER'S COMMENTS:	MENTS:		
TRAINEE'S COMENTS:	ENTS:		
TRAINEE SIGNATURE:	Æ:		Date:
TRAINER'S SIGNATURE:	URE:		Date:
TRAINING SPECIALISTS SIGNATURE:	ISTS SIGNATURE:		Date:

INCIDENT PERSONNEL	INSTRUCTIONS: The imme	diate jo	b supe	rvisor \	vill pre	pare	this fo	m for	each	subc	ordino	te. It	Will b	e	3
PERFORMANCE RATING	who will sign at the bottom.	m.	Delois		1 0	O V G	1	3	E	5	dyla	1		TOYONG WILL GILLDO)	1
	THIS RATING IS TO BE USED ONLY FOR DETERMINING AN INDIVIDUAL'S PERFORMANCE	ERMININ	GANI	NDIVIE	JUAL 0	PEKT	OKMA	NC E							
1. Name		2. Hre	2. Hire Name and Number	and r	lumbe	Ψ,									
3. Home Unit (address)		4. Loc	4. Location of Fire (address)	of Fire	addre	(SS									
5. Fire Position 6. Do	6. Date of Assignment			7.	7. Acres Burned	Burn	a			œ	Fuel I	Fuel Type(s)			
From:	го:									-					
	9. Ev	Evaluation	ă												
Enter X under appropriate rating number and under proper heading for each category listed. Definition for each rating number follows: 0 - Deficient. Does not meet minimum requirements of the individual element.	er proper heading for each	catego	ry listec	l. Defi	nition	for ea	ch rat	ing nu	Jmbe	r follo	ws:				
DEFICIENCIES MUST BE IDENTIFIED IN REMARKS.	ARKS.														
1 - Needs to improve. Meets some or most of the requirements of the individual element.	requirements of the individua A PKS	al eleme	ä.												
1-Satisfactory Fmployee meets all requirements of the	ARKS. of the individual element														
 Superior. Employee consistently exceeds the performance requirements. 	performance requirements.														
Rating Factors	0	Hot Line	те 2 3	0	- Mo	Mop-Up	ω	0	Camp 1 2	200	ω		Other sp	specify)	3
Knowledge of the job			-												
Ability to obtain performance										_					
Attitude			-												
Decisions under stress			_									_			
Initiative															
Consideration for personnel welfare															
Obtain necessary equipment and supplies															
Physical ability for the job															
Safety															
Other (specify)															
10. Remarks															
11. Employee (signature) This rating has been discussed with me	scussed with me									12. Date	d				
13. Rated By (signature followed by Printed name)	3									14. Date	ite			and the second	
15. Home Unit (address)				and the state of t	in 100 to					16. Position of Fire	sition	of Fire			

ICS 225 NFES 1576



	Y. Repared by (Name and Position)
analys archit	
	Time